

Sixth Mass Extinction

An international team of scientists has published a way forward known as the **Global Deal for Nature** (GDN) to prevent the sixth mass extinction on Earth.

- GDN's mission is to save the diversity and abundance of life on the earth at the cost of \$100 billion a year.
- The **three goals of the GDN** are to protect biodiversity by conserving at least 30% of the Earth's surface by 2030; mitigate climate change by conserving the Earth's natural carbon storehouses; and reduce major threats.
- The large-scale loss of species like the one we are currently witnessing have also happened earlier, even before humans appeared on the scene.
- During the long period (> 3 billion years) since the origin and diversification of life on earth there
 were five episodes of mass extinction of species. However the 'Sixth Extinction' presently in
 progress different from the previous episodes.
 - The difference is in the rates; the current species extinction rates are estimated to be
 100 to 1,000 times faster than in the pre-human times and our activities are responsible for the faster rates.
 - Ecologists warn that if the present trends continue, nearly half of all the species on earth might be wiped out within the next 100 years.

History of Mass Extinction

Era	Impact and Possible Reasons
End Ordovician, 444	86% of species lost
million years ago	 Severe ice age that lowered sea levels, possibly triggered by the uplift
	of the Appalachians. The newly exposed silicate rock sucked CO2 out of
	the atmosphere, chilling the planet.
Late Devonian, 375	■ 75% of species lost
million years ago	 With the emergence of land plants, their deep roots stirred up the
	earth, releasing nutrients into the ocean. This might have triggered
	algal blooms which sucked oxygen out of the water, suffocating bottom
	dwellers like the trilobites.
End Permian, 251	■ 96% of species lost
million years ago	A cataclysmic eruption near Siberia blasted CO2 into the atmosphere.
	Methanogenic bacteria responded by belching out methane, a potent
	greenhouse gas. Global temperatures surged while oceans acidified and
	stagnated, belching poisonous hydrogen sulfide.
End Triassic, 200 million	80% of species lost
years ago	No clear causes have been found.
End Cretaceous, 66	■ 76% of all species lost
million years ago	 volcanic activity and climate change along with asteroid species

All About Mass Extinction

What has gone wrong

 Increased human foot-print has resulted in habitat loss, overhunting and overfishing, the introduction of invasive species into new ecosystems, toxic pollution, and climate change. • populations of vertebrates have fallen by an average of 60 percent since 1970.

How many species are already extinct?

- Out of Vertebrate species at least 338 have gone extinct, with the number rising to 617 when one includes those species "extinct in the wild" and "possibly extinct.
 - Recent vertebrate extinctions in the wild include the northern white rhino, which lost its last male member in 2018, and Spix's macaw, a blue parrot native to Brazil.
 - 99 percent of Earth's species are invertebrates, and 40 percent of the species known to have died off.

How many species are endangered?

- There are 26,500 species threatened with extinction, according to the International Union for Conservation of Nature (IUCN).
 - This includes 40 percent of amphibian species, 33 percent of reef-building corals, 25 percent of mammals, and 14 percent of birds.
 - Since 1993, only 43% of African Lion are left. The number for cheetah is only 7000 and that of Amur leopard is just 100.

What are the consequences?

- The loss of species can have catastrophic effects on the food chain on which humanity depends. Ocean reefs, which sustain more than 25 percent of marine life, have declined by 50 percent already and could be lost altogether by 2050. This is almost certainly contributing to the decline of global marine life, down on average by 50 percent since 1970.
 - In general, loss of biodiversity in a region may lead to (a) decline in plant production, (b) lowered resistance to environmental perturbations such as drought and (c) increased variability in certain ecosystem processes such as plant productivity, water use, and pest and disease cycles

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